**Cc:** Stroud, Fred[Stroud.Fred@epa.gov]; Harry Allen[harryallen3@gmail.com]; Compton, Harry[Compton.Harry@epa.gov]; Humphrey, Alan[Humphrey.Alan@epa.gov]; Richman, Lance[Richman.Lance@epa.gov]; Robberson, Bill[Robberson.Bill@epa.gov]; Zuroski, Donn[Zuroski.Donn@epa.gov]

To: Rogow, Michelle[Rogow, Michelle@epa.gov]; Waldon,

MARGARET[Waldon.Margaret@epa.gov]; Moxley, Bret[Moxley.Bret@epa.gov]

From: Allen, HarryL

**Sent:** Wed 5/20/2015 5:23:10 AM

**Subject:** Spill response strategies for subtidal

Characteristic Coastal Habitats.pdf

Michelle and Maggie are on their way to the spill off of Goleta. I thought I'd share the coastal response strategies document. Make sure they have this. depending on the fuel type - In-Situ burn could be an option in kelp bed environments. Sounds crazy but could be best.

I'd also like to make sure they have a SMART Tier 3 approach as well to assess these habitats. They could pull pac strike team fluorometers and sample as necessary, perhaps in EFH zones, based on fluormeter results. We practiced this with PST about a year ago.